

ABSTRACT

A sensor station (21) installed to a truck (1) receives sensor information transmitted from wireless temperature sensors (32-1) through (32-6) installed inside a container of the truck (1) and stores a temperature variation inside the container during package transportation. When the truck (1) arrives at a delivery center (7), the sensor station (21) transmits data of the temperature variation accumulated in the sensor station (21) to a server (35). A server (20) of an ASP center 2 communicates with the server (35) via the network (4) and obtains the data of the temperature variation. A user (3) accesses the server (20) of the ASP center by a PC (11), a mobile phone (12) or the like, and obtains information on the package temperature variation. The present invention can be applied to a mobile wireless terminal.